



Subscribe (Full Service) Register (Limited Service, Free) Login

Search:

The ACM Digital Library

O The Guide

USPTO

Remote Desktop

THE ACM DIGITAL LIBRARY

Feedback Report a problem Satisfaction survey

Terms used Remote Desktop

Found 48 of 193,448

Sort results bν

relevance

Save results to a Binder Search Tips

Try an Advanced Search Try this search in The ACM Guide

Display results

expanded form

Open results in a new window

Results 1 - 20 of 48

Result page: $1 \quad \underline{2} \quad \underline{3}$

Relevance scale

1 Architecture for resource allocation services supporting interactive remote desktop

sessions in utility grids

Vanish Talwar, Bikash Agarwalla, Sujoy Basu, Raj Kumar, Klara Nahrstedt October 2004 Proceedings of the 2nd workshop on Middleware for grid computing **MGC '04**

Publisher: ACM Press

Full text available: pdf(131.96 KB) Additional Information: full citation, abstract, references, index terms

Emerging large scale utility computing systems like Grids promise computing and storage to be provided to end users as a utility. System management services deployed in the middleware are a key to enabling this vision. Utility Grids provide a challenge in terms of scale, dynamism, and heterogeneity of resources and workloads. In this paper, we present a model based architecture for resource allocation services for Utility Grids. The proposed service is built in the context of interactive remo ...

Keywords: QoS, grid computing, remote desktop sessions, resource allocation service

2 THINC: a virtual display architecture for thin-client computing

Ricardo A. Baratto, Leonard N. Kim, Jason Nieh

October 2005 ACM SIGOPS Operating Systems Review, Proceedings of the twentieth ACM symposium on Operating systems principles SOSP '05, Volume 39 Issue

Publisher: ACM Press

Full text available: pdf(297.26 KB) Additional Information: full citation, abstract, references, index terms

Rapid improvements in network bandwidth, cost, and ubiquity combined with the security hazards and high total cost of ownership of personal computers have created a growing market for thin-client computing. We introduce THINC, a virtual display architecture for high-performance thin-client computing in both LAN and WAN environments. THINC virtualizes the display at the device driver interface to transparently intercept application display commands and translate them into a few simple low-level c ...

Keywords: mobility, remote display, thin-client computing, virtualization

Managing open access labs: "MacGyver principle"

Mark A. Adams

October 2004 Proceedings of the 32nd annual ACM SIGUCCS conference on User





Subscribe (Full Service) Register (Limited Service, Free) Login

Search:

The ACM Digital Library O The Guide

mirror desktops

THE ACM DIGITAL LIBRARY

Feedback Report a problem Satisfaction survey

Terms used mirror desktops

Found 6,991 of 193,448

Sort results by

relevance

Save results to a Binder Search Tips

Open results in a new

Try an Advanced Search Try this search in The ACM Guide

Display results

expanded form

window

Results 1 - 20 of 200

Result page: 1 2 3 4 5 6 7 8 9 10

Relevance scale 🔲 📟 📟 📟

Best 200 shown

Calibration for augmented reality experimental testbeds

Valerie A. Summers, Kellogg S. Booth, Tom Calvert, Evan Graham, Christine L. MacKenzie

April 1999 Proceedings of the 1999 symposium on Interactive 3D graphics

Publisher: ACM Press

Full text available: pdf(1.38 MB)

Additional Information: full citation, references, citings, index terms

Keywords: augmented reality, calibration, experimental systems, registration

2 Novel interfaces: FaceSpace: endo- and exo-spatial hypermedia in the transparent

video facetop

David Stotts, Jason McC. Smith, Karl Gyllstrom

August 2004 Proceedings of the fifteenth ACM conference on Hypertext and hypermedia HYPERTEXT '04

Publisher: ACM Press

Full text available: pdf(2.19 MB)

Additional Information: full citation, abstract, references, citings, index terms

The Transparent Video Facetop is a novel user interface concept that supports not only single-user interactions with a PC, but also close pair collaborations, such as that found in collaborative Web browsing, in distributed pair programming and in remote medicine. We recently demonstrated the Vis-a-Vid Facetop prototype as a single-user GUI for manipulating the elements of a traditional WIMP desktop [21]. In this paper we introduce FaceSpace, a Facetop-based hypermedia system that combines struc ...

Keywords: augmented reality, hypermedia, hypertext, transparency, video

The desktop metaphor as an approach to user interface design (panel discussion)

Jeff A. Johnson, David C. Smith, Frank E. Ludolph, Charles H. Irby

October 1985 Proceedings of the 1985 ACM annual conference on The range of computing: mid-80's perspective: mid-80's perspective

Publisher: ACM Press

Full text available: pdf(205.45 KB) Additional Information: full citation, index terms

